



JUL 15 1993

Department of Loolos Industrial Section

T Rayonier Inc.

Port Angeles Pulp Division

July 14, 1993

Barbara Gooding Emergency Response Commission Department of Community Development 9th and Columbia Building GH-51 Olympia, WA 98504-4151

Subject: SARA Title III Notification of Release - ITT-PA-93-13

State -

NRC -

Dear Ms. Gooding:

The attached report of notification of release of a reportable quantity of an extremely hazardous substance was made on July 12, 1993, at 11:00 AM, relating to the release of Sulfur Dioxide from our facility on July 12, 1993, at 8:00 AM.

> Sincerely ITT RAYONIER INC.

B. D. Jones Environmental Superintendent

cc: Captain Robert W. Hamlin, Director Clallam County Emergency Management 223 East 4th Street Port Angeles, WA 98362

Mr. Mike Palko Washington State Department of Ecology Industrial Section PO Box 47706 Olympia, WA 98504-7706

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700 N. Ennis, P. O. Box 191, Port Angeles, WA 98362 Telephone (206) 457-3391

BMBRGBNCY RIBIAL	SEFOLLOWUP NOTICE.	EPORITING FORM
الم الم	(SECTION 304)	

Business Name 8	Address: ITT Rayo	nier Inc PAD					
700 North Enr	nis	Business Port Angeles, WA	Name	Clallam	Subsidiary, Division, or Facility (If Applicable) 98362		
Street Address Name & Phone of	Emergency Contac	Contact at Facility: Brian D. Jones		County	(206) 457-2352		
Location of Incide	ent: ITT Rayonier Inc	PAD	Name		Phone		
700 North Enr	Sub	Subsidiary, Division, or Facility (if applicable) Port Angeles, WA		Lot No. or Building No. (if applicable) Clallarm 98362			
Street Address Date of Incident: 7 12 93		City/Community Organizations Notified		County Zip Date & Time of Notification			
	Mo. Day Yr.	☑ National Response Center		(on	(on 7/12/93 at 11:05 a.m.)		
		•	cy Response Commission cy Planning Committee	` •	7/12/93 at 11:00 a.m.) 7/12/93 at 10:50 a.m.)		
Chamical Name (on Transla Marral 9 Cd	S Number C 15	- Discision				
Is the Chemical on Is the Chemical Re	or Trade Name) & CA the Extremely Hazan elease Reportable Und ed: ☐ Solid ☐ Liquid	dous Substances (3	Name 302) List? ⊠Yes □N		664-09-05 CAS No.		
Time of Release	Duration of	Release	Physical State Rel	eased	Quantity Released		
8:00 AM	 ::	ays	☐ Solid		30 lbs.		
		ours inutes	口 Liquid 图 Gas		gal. cu.ft,		
			<u> </u>				
<u>Factors</u> ☑ Equipment Failure	Contributing to Rele		☑ Fire Dept.	Agencies D Hazardous	: Notified : Material (HazMat) Unit		
☐ Operator Error ☐ Faulty Process Design	☐ Unusual Weat		☐ Police Dept. ☐ Health Dept.		ncy		
		Action	s Taken				
☐ Dilut	ainment on/Neutralization rd Removal	☐ Decontamination of ☐ Evacuation ☐ Diversion of Releas	Persons/Equipment	⊠ System ☐ Monitori ☐ Other _	Shut Downing		
	Know	m or Anticipated I	lealth Effects of Reid				
Acute or Immediate:	Respiratory and pulmonar		realth Ellects of Reid	<u>sase</u>			
Chronic or Delayed:	None						
Total Injuries Resulting	from Release: 0	1	Total Hospitalizations Resu	ulting from Rel	ease:0		
	Advice Rega		ention for Exposed I				
None Given			CIRION TO EXPOSE	IIIuIviuuais			
				···-			
	tion about the Relea			<u>as released</u>	, danger to fish or wildlife		
CAUSE OF THE TELEBRE WA	o the failule of all elbow at It	ie soutin of the ammonia	a tower.				
•							
rtify under penalty of law complete.	that I have personally examin	ned and am familiar with	the information submitted and	d believe the su	bmitted information is true, accurate,		